

**REVOCATION OF POWER OF ATTORNEY
WITH NEW POWER OF ATTORNEY AND
CHANGE OF CORRESPONDENCE ADDRESS**

The undersigned assignee record of the entire interest, as evidenced by the attached Statement Under 37 C.F.R. §3.73(b), hereby REVOKES any and all powers of attorney previously given in the patents/patent applications listed in the tables provided below, and hereby APPOINTS the practitioners associated with Customer No. 29052, which currently includes:

Peter G. Pappas, Reg. No. 33,205	Elizabeth A. Lester, Reg. No. 55,373
Kevin W. King, Reg. No. 42,737	Chad A. Guice, Reg. No. 54,141
David E. Wigley, Reg. No. 52,362	Joshua B. Aronson -- Reg. No. 64,504
Daniel J. Warren -- Reg. No. 34,272;	William L. Warren -- Reg. No. 36,714
Malvern U. Griffin III -- Reg. No. 38,899	Jeffrey Blake -- Reg. No. 58,884
Lei Fang -- Reg. No. 44,676	Rhett White -- Reg. No. 59,158
Jason Chang -- Reg. No. 58,092	Brian J. Decker -- Reg. No. 61,258
Deborah K. Butler -- Reg. No. 58,353	Kristin E. Goran -- Reg. No. 61,691
David A. Reed -- Reg. No. 61,226	Laura Fritts -- Reg. No. 58,749
Charles Hollis -- Reg. No. 40,650	Louise Rains -- Reg. No. 62,389
Chris Chan -- Reg. No. 44,070	Mark Jones -- Reg. No. 63,064
Jonathan Waldrop -- Reg. No. 50,334	Joshua Curry -- Reg. No. 65,478
William Long -- Reg. No. 61,967	Ian Wasser -- Reg. No. 65,989

to prosecute the patent applications and/or patents, and transact all business in the U.S. Patent and Trademark Office connected therewith for the following issued patents and patent applications.

Please change the correspondence address for the identified application to the address:

SUTHERLAND ASBILL & BRENNAN LLP
999 Peachtree Street, NE
Atlanta, Georgia 30309-3996

All telephone calls should be directed to Peter G. Pappas at (404) 853-8064.

**REVOCATION OF POWER OF ATTORNEY
WITH NEW POWER OF ATTORNEY AND
CHANGE OF CORRESPONDENCE ADDRESS**

Additionally, please record the change in the attorney docket number for the patent/patent applications listed below:

PATENT APPLICATIONS

APPLICATION No./ PATENT No.	DATE FILED/ DATE ISSUED	TITLE	DOCKET NUMBER
12/533,891	31 July 2009	Transparent, Thermally Stable Light-Emitting Component Having Organic Layers	17346-0097
11/047,972	31 January 2005	Method of Doping Organic Semiconductors with Quinone Derivatives and 1, 3, 2 - dioxaborine Derivatives	17346-0091
10/920,062 7,151,007	17 August 2004 19 December 2006	Doped Organic Semiconductor Materials and Process for Their Preparation	17346-0092
10/792,133 6,908,783	03 March 2004 21 June 2005	Method of Doping Organic Semiconductors with Quinonedimine Derivatives	17346-0100
10/496,414	19 September 2005	Transparent, Thermally Stable Light-Emitting Component Having Organic Layers	17346-0096
10/432,173 7,074,500	21 October 2003 11 July 2006	Light Emitting Component Comprising Organic Layers	17346-0093
10/488,586	06 December 2004	Electroluminescent Assembly	17346-0094
10/489,131	12 October 2004	Doped Semiconductor Material and Process for Production Thereof	17346-0099
10/484,140 7,724,141	06 August 2004 25 September 2007	Inverted Organic Light Emitting Diode with Doped Layers	17346-0095
10/928,976 7,355,197	27 August 2004 08 April 2008	Light-Emitting Component and Process for Its Preparation	17346-0098
12/028,143	08 February 2008	Light-Emitting Component and Process for Its Preparation	17346-0090
12/612,396	04 November 2009	Light-Emitting Component and Process for Its Preparation	17346-0099
10/585,215	24 February 2009	Use of a Metal Complex as an N-Dopant for an Organic Semiconducting Matrix Material, Organic of Semiconducting Material and Electronic Component, and also a Dopant and Ligand and Process for Producing same	17346-0088

REVOCATION OF POWER OF ATTORNEY
WITH NEW POWER OF ATTORNEY AND
CHANGE OF CORRESPONDENCE ADDRESS

I am authorized to sign on behalf of Novaled AG, which is the assignee of record of the entire interest in the identified applications, as evidenced by Statements under 37 C.F.R. § 3.73(b) to be submitted herewith.

Date: 27.07.2017

Harry Böhme
Chief Financial Officer
Novaled AG
Tatzberg 49
01307 Dresden
Germany